APPLICATION NO.: 10/619,385
TITLE OF INVENTION: Halftone super-cell optimization for artifact reduction

DOCKET NO.: 66329/24816 REPLACEMENT SHEET

1/3

102α	102e	102i	102 n	
102b	102 f	102j	102 p	
102c	102 g	102k	102 q	
102 d	102h	102 m	102r	

Fig. 1

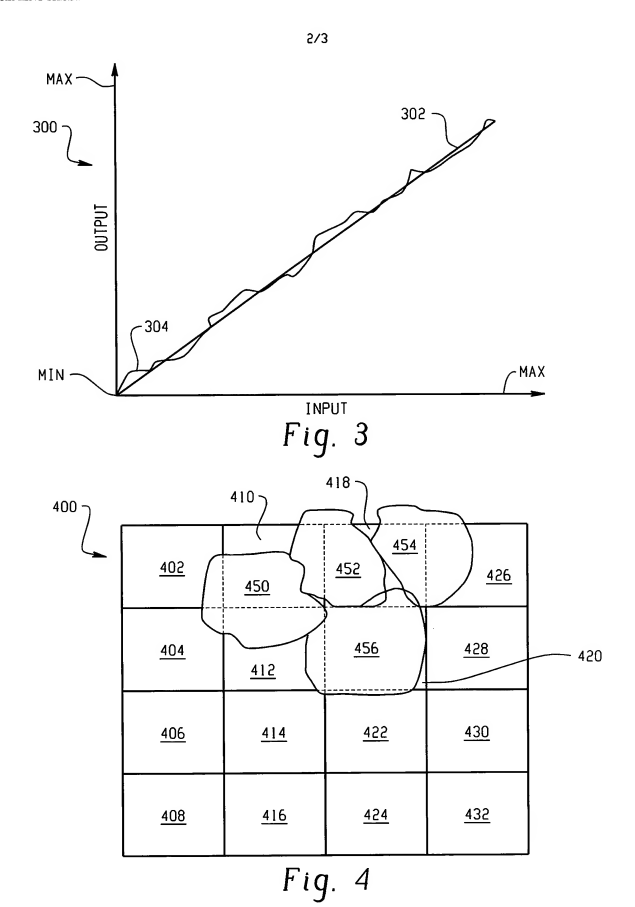
- 200

102a	102e	102i	102n	106 a	106 e	106 i	106 n
102b	102 f	102j	102 p	106 b	106 f	106 j	106 p
102c	102 g	102k	102 q	106 с	106 g	106 k	106 q
102 d	102h	102 m	102r	106 d	106 h	106 m	106r
104a	104e	104i	104 n	108a	108e	108i	108 n
104b	104 f	104	104 _P	108b	108 f	108j	108 p
104c	104 g	104k	104 q	108 c	108 g	108k	108 q
104 d	104 h	104 m	104r	108 d	108 h	108 m	108r

Fig. 2

FIRST NAMED APPLICANT: William KRESS
APPLICATION NO.: 10/619,385
TITLE OF INVENTION: Halftone super-cell optimization for artifact reduction
DOCKET NO.: 66329/24816
DEDIT SUPERIOR

REPLACEMENT SHEET



TITLE OF INVENTION: Halftone super-cell optimization for artifact reduction

DOCKET NO.: 66329/24816 REPLACEMENT SHEET

	3/3				500		
020	102e	lgei	102 n	106 0	106 e	1061	106 n
102b	1024	102j	102.5	106 b	106 f	106	106 p
0.00	102g	024	102 q	106	106 g	106 k	106.0
102d	102h	102 m	1021	106 d	106 h	106 m	106
104a	104e	104i	104 n	108a	108e	108	108 n
046	104 f	104	104 p	108b	108.6	108j	108 p
104c	104g	104k	104 c	108c	108 g	1084	108 q
1046	104h	104 m	104r	100 d	100%	108 m	1081
Fig. 5							

600 106 i 102 n 106 n 106 f 102p 106 b 1063 102 f 106 k 106 q 102 q 102 g 106 h 106 d 102h 102 m **106** 102r 108e 108 n **1046** 108i 104a 108a 104i 108 f 104b 104 f 108Ь 108p 104p 108 g 104c 104 k **108**0 104 h 104r 108 h 108 m

Fig. 6